

1
D

extending into said cavity, a container defining an inner cavity and having a funnel extending into said cavity wherein said funnel is substantially half as long as said container, a container defining an inner cavity and having a substantially rectangular shaped funnel, a container defining an inner cavity and having a funnel extending into said cavity said funnel having an inner opening and wherein said inner opening is substantially centrally located within said cavity and a spill resistant container defining an inner cavity wherein said container provides open access to said cavity and wherein said container resists spillage of liquid contents of said container when said container is oriented in any position.

36. A non-cavitation bubble creation apparatus comprising a bubble creation device and a container wherein said container defines at least one container of the following group of containers comprising a container defining an inner cavity of a predetermined length and having an open funnel extending into said cavity and wherein said funnel is at least half as long as said length of said cavity, a container defining an inner cavity and having a open funnel extending into said cavity said funnel having an inner opening and wherein said inner opening is substantially centrally located within said cavity, a container defining an inner cavity and having a substantially rectangular shaped open funnel and wherein said container resists spillage of a predetermined amount of liquid contents of said container when said container is oriented in any position, and a container defining an inner cavity having an open non-cylindrical/non-conical funnel and wherein said container resists spillage of a predetermined amount of liquid contents of said container when said container is oriented in any position.
37. A non-cavitation bubble creation apparatus comprising a bubble creation device and a container having an inner cavity and an open funnel extending into said cavity wherein said container resists spillage of a predetermined amount of liquid contents of said container when said container is oriented in any position and wherein said bubble creation device defines at least one bubble creation device of the following group of bubble creation devices comprising a bubble creation device having a plurality of bubble orifices, a bubble creation device defining a bubble wheel having at least one bubble orifice, and a bubble creation device having a first portion and a second portion and wherein said first portion includes at least one bubble orifice and wherein said second portion defines a portion that remains within said funnel when a bubble is created.

38. A non-cavitation bubble creation apparatus comprising a bubble creation device and a container defining an inner cavity having a first opening wherein said first opening includes a open funnel connected to said first opening and extending into said cavity and wherein said container includes a second opening having an opening cover removeably connected to said second opening and wherein said bubble creation device is mechanically actuatable into and out of said container.
39. A non-cavitation bubble creation apparatus comprising a bubble creation device and a container having an inner cavity and an open funnel extending into said cavity wherein said container resists spillage of a predetermined amount of liquid contents of said container when said container is oriented in any position and wherein said bubble creation device defines a bubble creation device having at least one substantially planer bubble orifice defining a plane and wherein said bubble creation device is moveable into and out of said container by moving along a path through said funnel, and wherein said path through said funnel defines an axis, and wherein said axis lies substantially within said orifice plane when said bubble orifice moves through said funnel.
40. A non-cavitation bubble creation apparatus comprising a bubble creation device and a container having an inner cavity and an open funnel extending into said cavity wherein said container resists spillage of a predetermined amount of liquid contents of said container when said container is oriented in any position and wherein said bubble creation device is movably connected to said container and wherein said bubble creation device is mechanically actuatable into and out of said container.
41. A non-cavitation bubble creation apparatus comprising a bubble creation device having at least one bubble orifice of a predetermined length and a container having an inner cavity and an open funnel of a predetermined length extending lengthwise into said cavity and wherein said length of said funnel exceeds said length of said orifice.

Remarks: This transmittal is presented in response to the third office action and is believed to completely resolve the issue of non-responsiveness as raised by the Examiner. Applicant notes that pursuant to the examiner's request, this response revises the format in which the claims are presented but does not otherwise revise the substance of the claims as filed in